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INFORMATION DISCLOSURE	Application Number	NOT YET ASSIGNED				
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			First Named Inventor	Alex T. Tran		
S	STATEMENT BY APPLICANT		Art Unit	NOT YET ASSIGNED		
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Sheet	1 of	4	Attorney Docket Number	Carr 7-4 (Y0242-00289)		

			U. S. PATENT	DOCUMENTS	
Examiner Initials*	Cite No.	Document Number Number-Kind Code ^{2 (Floority)}	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Unes, Where Relevant Passages or Relevant Figures Appear
DON	 	US- 2002/0074513 A1	06-20-2002	Abel et al.	250/4581
ASCE.	\	^{US-} 5,671,303	09-23-1997	Shieh et al.	385/12
Den	 	US- 5,807,758	09-15-1998	Lee et al.	436/526
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Sheet 2 of 4	Attorney Docket Number	Carr 7-4 (Y0242-00289)		

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Pag)	Alvarez et al., 2003, "Development of a Nanomechanical Biosensor for Oligonucleotide Hybridization Detection," web page accessed 24 April 2003 at www.imm.cnm.csic.es/biosensores/home	
Pap		Baller et al., 2000, Ultramicroscopy 82:(1-4) 1-9 (Abstract only)	
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DAM		LioniX BV, 2003, web page, "PECVD Silicon Technology" (SiOxNy)," accessed 15 April 2003 at www.lionphotonix.nl/technology/processes_pecvdsioxny.html	

Examiner Signature	Daniel Pethoco	Date Considered	6/23/05
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Sheet 3 of 4	Attorney Docket Number	Carr 7-4 (Y0242-00289)

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DM		LioniX-Sion Technology, web page, "Sion Technology", accessed 15 April 2003 at www.lionixbv.nl/technology/io_sion.html	
Dop		McKendry et al., 2002, Proc. Natl. Acad. Sci. USA 99:(15):9783-9788	
DAY		"Methods of Controlled Immobilization at DNA Probes," web page, accessed 24 April 2003 at www.imm.cnm.csic.es/biosensores/cantilever-immobilization.htm	
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J900	-	MicroVacuum, Ltd., 2003, catalog entry OW 3200, accessed 14 April 2003, at www.microvacuum.com/products/biosensor/OW3200.asp	
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DIR		Moulin et al., 2000 Ultramicroscopy 82:(1-4):23-31 (Abstract only)	
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Dor		Stimpson et al., 1995, Proc. Natl. Acad. Sci. USA 92:6379-6383	
PP		"Synthesis of Silicon Oxynitride Films on Porous Substrates" web page, accessed 15 April 2003 at www.icmm.csic.es/fis/english/oxinitruro_de_siliclo.html	

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Sheet	4	of	4	Attorney Docket Number	Carr 7-4 (Y0242-00289)

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299		Tamayo et al., 2001, Ultramicroscopy 86:167-173	
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